Illinois EPA PWS Lead and Copper Sample Site Plan

CWS Number: IL					(CWS Name Date																			
AGENCY USE ONLY Sample Site Number Status					Enter Sample Site Description (Address, Street/City, Rural route + Description, Name of Resident, etc.)															e	Primary Or Alternate (P or A)	Tier	Tier Type		
L				A																					
				1																					
L				A																					
L				A																					
L				A																					
L				А																					
DDEDAD	ED I) \ /					DII	ONI	E NII	TN/TD	TD	(,	`											

EXAMPLE

Illinois EPA PWS Lead and Copper Sample Site Plan

CWS Number: <u>IL9823459</u>	CWS Name Studertown Date 6/20/08																									
AGENCY USE ONLY Sample Site Number Status	Enter Sample Site Description (Address, Street/City, Rural route + Description, Name of Resident, etc.)															Prim Oı		Tie	Tie	er						
Sample Site Number Status	or resident, etc.)																Alteri	nate	110	Туј						
																						(P or	A)			
L A	1	4	3	2		N		0	L	D		W	Α	Т	E	R	W	0	R	K	S					
	R	0	A	D																		Р		1	Α	
L A	9	1	0		w		1	s	т		s	т														_
																						Р		1	С	
L	R	R	2		В	0	X		1	1		Н	Α	z	E	L	т	o	N							
	R	E	S	-	D	E	N	Т														Р		1	С	
L	1	5	1	6		Е		2	N	D																_
																						Α		3	s	
L	3	2		С	A	L	н	0	U	N		R	D		L	0	Т		3							_
																						А		3	R	

PREPARED BY __John Studebaker__ PHONE NUMBER: 217-999-0000

Illinois Environmental Protection Agency Public Water Supply Lead and Copper Sample Site Plan

<u>Instructions For Filling Out Lead and Copper Sample Site Data Input Form</u>

- 1) Facility Number: Enter the seven digit facility number.
- 2) Facility Name: Print the name of your facility.
- 3) Sample Site Number and Status: Leave this portion of the form blank.
- <u>4) Sample Site Description:</u> Enter the Address of the location where sample will be collected. One letter per box.
- 5) Primary or Alternate: Enter "P" for a primary sampling site or an "A" for an alternate sampling site.
- 6) Tier: Enter 1 for Tier 1: 2 for Tier 2: or a 3 for Tier 3. (see explanation below)

Tier 1: a) Includes single and multifamily structures that contain copper pipes with lead solder that was installed after 1982 (but before June 1, 1986).

- b) Lead pipes.
- c) Is served by a lead service line.

Tier 2: a) Includes buildings that contain copper pipes with lead solder installed after 1982

- b) Lead pipes
- c) Is served by a lead service line.

Tier3: a) Includes single family structures that contain copper pipes with lead solder that were installed prior to 1983

b) If not enough Tier 1, 2, or 3 sites are available, then random sites may be chosen.

<u>Tier Type</u>

Tier 1 A – Single Family, copper pipe with lead solder constructed after 1982 (but before June 1, 1986)

- B Single Family, lead pipes
- C Single Family, lead service line
- D Multifamily, copper pipe with lead solder constructed after 1982
- E Multifamily, lead pipes
- F Multifamily, lead service line

Tier 2 J – Building, copper pipe with lead solder constructed after 1982

- K-Building, lead pipes
- L -Building, lead service line

Tier3 S – Single family, copper pipe with lead solder constructed before 1983

R – Random location